## APPLICATION FOR PERMIT

T0	APPROPRIATE	$\mathbf{THE}$	PUBLIC	WATERS	$\mathbf{0F}$	$\mathbf{THE}$	STATE	$\mathbf{0F}$	NEVADA

TO MILITORIUM	THE LUMBIC WILLIAM OF THE	
meturned to appricat	and filing in State Engint for correction Mil 20	neer's office <u>JUL 14 1914</u> 1914
Corrected application	on filed	· ·
The undersigned	d_Great_Scott_Mining.Compa- existing	ny, a corporation, er & by virtue of
	: 1914, and s, Countyxook	7
	priate the public waters	
·	ed. (If applicant is a con	ipotation give date and
place of incorporati	.οπ.)	,
1. The source of th	ne proposed appropriation	n isSprings at head
of Willow Canvon Clan	Alpine Range, Churchill Common about six miles easterniles northerly from Byer ter applied for isS	unty Nevada: &
3. The water to be u	ised for Mining Milling &	Domestic Purposes.  manufacturing, domestic, or other use.
4. The water is to	be diverted from its sou	
point: About four mil	les below the source of th	e_stream, to-wit:
	of public survey, or by course and distance to a section or tioned springs (land unsur	
•		•
IF THE WATER IS TO BE	E USED FOR IRRIGATION, SUPPLY THE	E FOLLOWING INFORMATION:
(a) Number of acres	to be irrigated is	
(b) Description of I	land to be irrigated	
	Describ	ne by legal subdivision, or if on unsurveyed land it
should be so stated and a description provided	in accordance with special instruction from the State En	igineer when application is returned for correction.
	begin about	and end about
	, of each year.	
Month.		
IF WATER IS TO BE USED	FOR POWER, MINING, TRANSPORTATION FOLLOWING INFORMATION:	ON, OR OTHER USE, SUPPLY THE
(d) Power to be devel	loped ish	orse power.
(e) Works to be loc	ated at point of diversi	on.
Give 40-acre gubdivisio	on which works will be located, or locate by course and	d distance to a section corner,
-		
(f) Point of return	of water to stream water	not returned to
o two or	of water to stream <u>water</u>	not returned to secribe in same manner as point of diversion.
stream.	De	secribe in same manner as point of diversion.
stream.	De	secribe in same manner as point of diversion.
stream.	De	secribe in same manner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS

Fige 117	verted, whether by dam or other works, whether through pines, ditches, flumes, or other conduits. If water
48 to be stored in reservoirs it should be set;	o stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost o	of works
A Company of the Comp	equired to construct works two years.
7// Remarks	2 A Company of Parallel Parall
·	por the or applicants.
(omit)	GREAT SCOTT MINING COMPANY , Applicant.
(SEAL)	ByR.WHardy,
(Pan	Secretary & Treasurer.
Compared 1. A. M.	Michigan
This sheet inspecte	ed
	, Engineer.
	Engineer.
	APPROVAL OF STATE ENGINEER
This is to cer	tify that I have examined the foregoing appli-
cation, and do hereb	by grant the same, subject to the following lim-
	Contract the second of the sec
itations and condit	
	The state of the s
A CONTRACTOR OF THE STATE OF TH	
.	
. 1	
}	r to be appropriated shall be limited to the
	e applied to beneficial use, and not to exceed
th. cubic fe	et per second.
1	
Actual construction	work shall begin on or before
Proof of commencemen	nt of work shall be filed before
	uted with reasonable diligence and be completed
on or before	
	er to beneficial use shall be made on or before
Pr	roof of the application of water to beneficial
	ith State Engineer on or before
in word - St.P. C. I. 1914 hec	eause of Initure WITNESS MY HAND AND SEAL thisday
rala manner sunlied on within s	statutor stime. of
W. M. KEARI	
Stat	e Engineer.
· · · · · · · · · · · · · · · · · · ·	State Engineer